

- Over 30 years of international electrical engineering experience
- Broad and deep experience with power design and analysis
- Utilize the latest technology in the industry

**Arc Flash Evaluation and Consulting:
Translating Analysis into Action**



As engineers, EKFox’s paramount responsibility is the safety, health and welfare of the public. Over 30 years of international electrical engineering experience, site surveying, and analysis provide our clients with a wealth of expertise to rely on when it comes to Arc Flash Analysis.

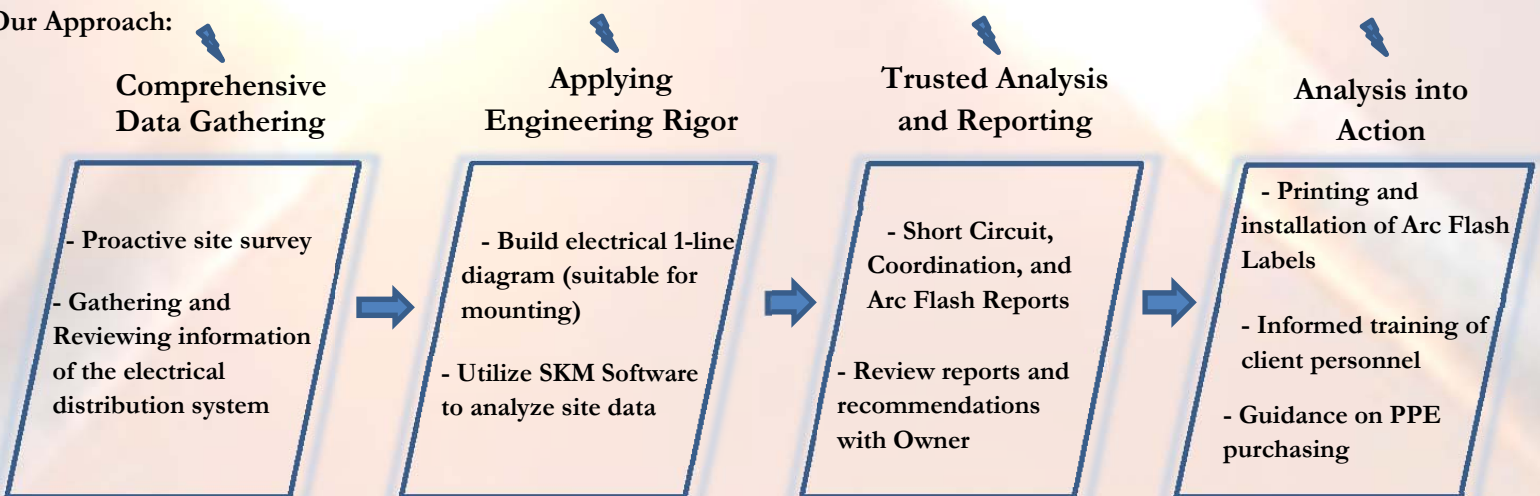
Why Perform an Arc Flash Hazard Analysis?

- First and foremost, protect your workers – Each year more than 2,000 people are admitted to burn centers with severe arc-flash burns. (Electrical Safety Foundation International)
- Determine the extent of possible injury based on the equipment currently in place.
- Comply with OSHA and NFPA 70E – The safety agency has dramatically stepped up their inspection and compliance audits since they started regulating arc-flash safety.
- Plan of Action – our analysis and recommendations will help you to effectively mitigate the risks, comply with code, and provide a path to keep your workers safe.

Our Philosophy:

EKFox has long believed that we hire great people, to do great work, for great clients. Safety is critical to our own employees’ well-being and we extend that same care and thoughtfulness in supporting our client’s desires. We believe in providing detailed, clear, and technically excellent analysis, enabling you to apply the recommendations quickly and effectively.

Our Approach:



For more information please contact James Zenyuh at 703-273-1112/JJZenyuh@ekfox.com